ABSTRACT OF THE DISCLOSURE

5

10

15

A method and system for generating virtual-microarray feature data from a virtualizing catalog array comprising a catalog microarray associated with data that can be together processed to produce any of numerous sets of virtual-microarray feature data. The catalog array portion of the virtualizing microarray may include many thousands, tens of thousands, or hundreds of thousands of different features from which a very large number of feature subsets may be generated. The data associated with the virtualizing microarray allows for rapid and transparent partitioning of the catalog-microarray features. Logic included within a microarray scanner, a computer system used to process data scanned from microarrays, a microarray-data visualization system, or other microarray-related processing entities can be used to generate feature data for any number of user-specified virtual arrays based on partitioning of the features included in the catalog-microarray component of the virtualizing microarray.